Abstract

A scrubber for eliminating NO from air flowing through
the scrubber, comprising a housing (1) having at least
one inlet hole (2) and an outlet hole (4) and which is
comprising filtering material (6). A second outlet hole
(9) is provided in the housing (1) at a position
situated at a distance from the first outlet hole (4)
and any inlet hole (2) so that the air leaving the
second outlet hole (9) will have flown at least through
a depth of the filtering material (6) substantially
corresponding to the depth of the filtering material (6)
for the air flowing from the inlet hole (2) to the first
outlet hole (4).